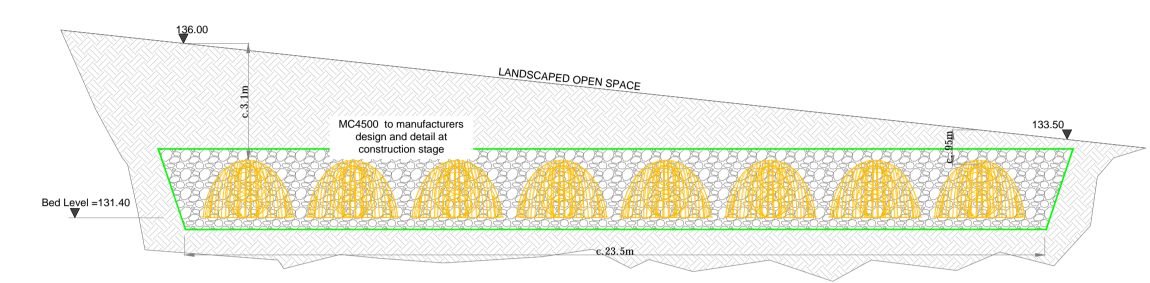
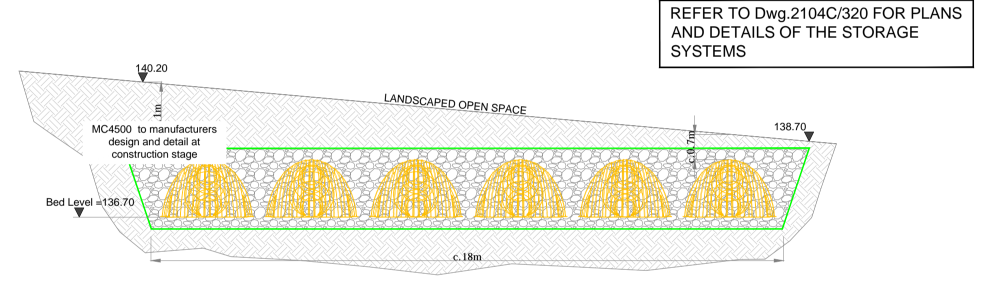


Section X1 - Tank 1

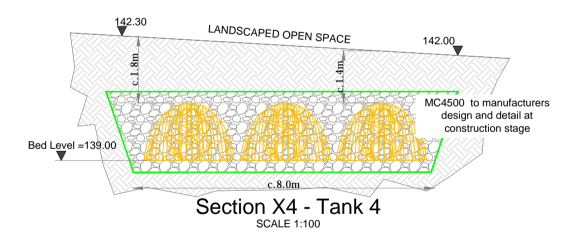


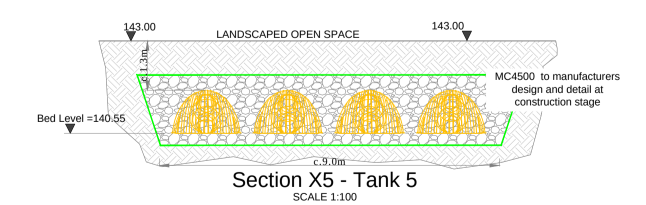
Section X2 - Tank 2

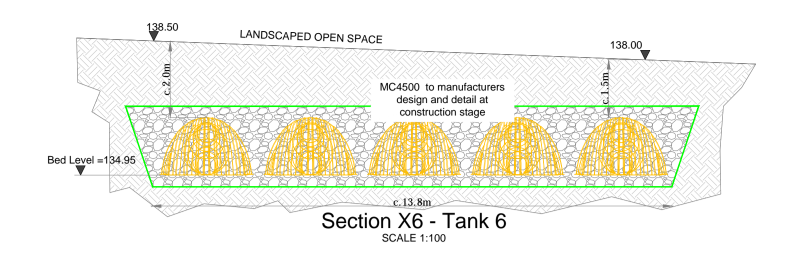


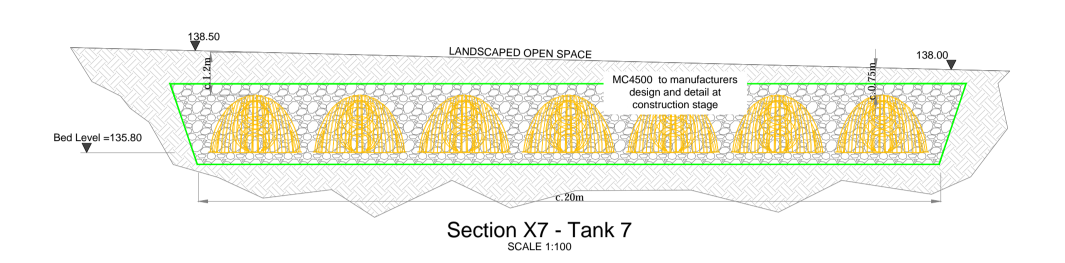
Section X3 - Tank 3

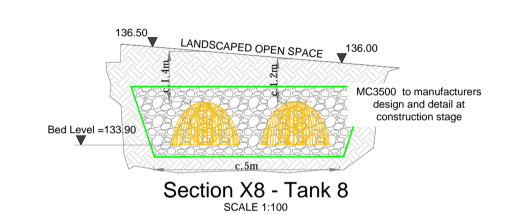
ALL ATTENUATION STORAGE DEATILS TO BE AGREED WITH SPECIALIST CONTRACTOR BEFORE CONSTRUCTION COMMENCES AND BE STRICTLY IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATIONS.



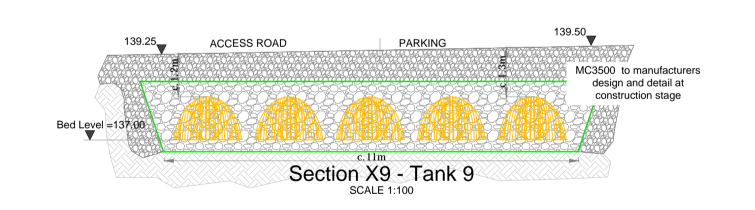




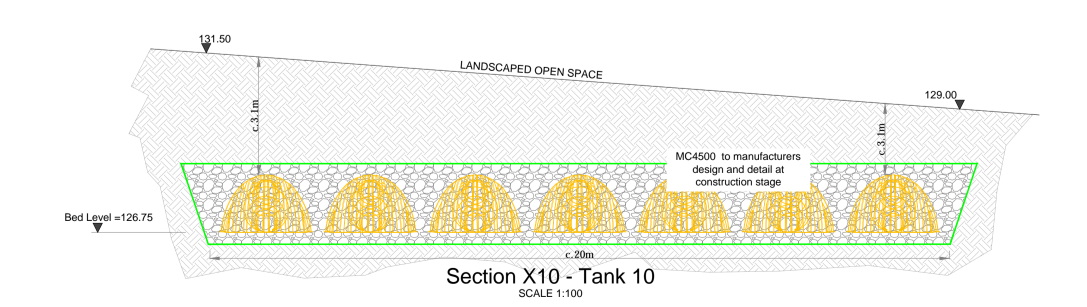




REFER TO Dwg.2104C/320 FOR PLANS AND DETAILS OF THE STORAGE SYSTEMS



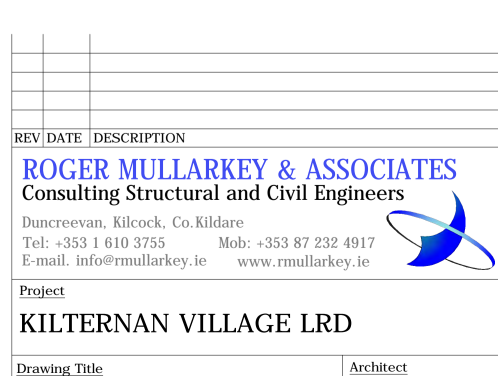
ALL ATTENUATION STORAGE DEATILS TO BE AGREED WITH SPECIALIST CONTRACTOR BEFORE CONSTRUCTION COMMENCES AND BE STRICTLY IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATIONS.



NOTES:

- Read in conjunction with all relevant Architect's and Engineer's drawings. 2. Do not set out from this drawing. Setting out to be done from Architect's drawings.
- 3. Manhole and road gully details to comply with Greater Dublin Regional Code of practice for Drainage Works.
- 4. All attenuation storage deatils to be agreed with specialist contractor before construction commences and be strictly in accordance with the manufacturers specifications.

THIS IS A PLANNING DRAWING ONLY



Drawing Title ATTENUATION TANK DETAILS - Sheet 2

June'24 RM

<u>Stage</u> Stage 3

MCORM Architects

LRD

<u>Drawn By</u> <u>Scales</u> <u>Dwg.No.</u> 1:100 @ A1 2104/321